

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	41	"6,261,469"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/22 17:44
S2	4	((("6,261,469") or ("5,997,795") or ("EP1085352") or ("DE19721586") or ("JP2001-074954") or ("JP2001-042144") or ("EP1010997") or ("DE10014723A1"))).PN. or (2002/0059897A1).CCLS.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/06/08 17:16
S3	367	428/312.2.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 17:17
S4	7	S3 and (conductive with film)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 17:41
S5	702	three with dimensional with periodic with structure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 17:45
S6	1	S3 and S5	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 17:42
S7	290	S5 and ("Cu" or copper or nickel or indium or "Sb" or antimony)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/08 17:46

## EAST Search History

S8	50	S5 and ("Cu" or copper or nickel or indium or "Sb" or antimony).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 09:55
S9	702	three with dimensional with periodic with structure	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:24
S10	8	S9 and ("Cu" or copper or nickel or indium or "Sb" or antimony) and electroless	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 09:59
S11	3	S9 and ("Cu" or copper or nickel or indium or "Sb" or antimony) and electroless and film and resistivity	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 09:59
S12	251	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and electroless and film and dielectric	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:26
S13	74	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and electroless and film and dielectric.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:29
S14	56	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and (electroless with plating) and film and dielectric.clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:34

## EAST Search History

S15	125	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and (electroless with plating) and film and dielectric and constant and (resistivity or conductivity)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:36
S16	60	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and (electroless with plating) and film and dielectric and constant and (surface with (resistivity or conductivity))	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:36
S17	5	(three and dimensional and periodic and structure) and ("Cu" or copper or nickel or indium or "Sb" or antimony) and (electroless with plating) and film and dielectric and constant and (surface with (resistivity or conductivity)).clm.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/06/09 10:36